Ref	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
SI	1	wo-200284309-\$.did.	DERWENT	OR	OFF	2005/12/13 15:49
\(\sum_{\sum_2}\)	1	"20040140908".pn.	US-PGPUB	OR	OFF	2005/06/23 14:13
33	0	tuff-maurice.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/13 12:30
S4 )	4	tuff.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/23 14:14
S5	) 1	gagnon-stephan.in.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/12/13 12:30
S7	10	("4119948" "4803632" "5056107" "5214587" "5371511" "5635895" "5880464" "6049791" "6369719" "6476592").pn.	USPAT	OR	OFF	2005/06/23 15:01
S8	50	("4285050" "4425541" "4484620" "4536704" "4771185" "5200646" "5211128" "5315531" "5384712" "5420799" "5528233" "5589837" "5680294" "6032526" "4250738" "4291375" "4292460" "4347918" "4361872" "4402059" "4405987" "4429366" "4525786" "4534045" "4550381" "4564922" "4623217" "4803632" "4963005" "4972091" "5184279" "5196988" "5199307" "5379445" "5414349" "5469365" "5475303" "5522434" "5530431" "5557784" "5644222" "5748104" "5764421" "5845047" "5880677" "5892567" "5892758" "5903064" "5944159" "5995806").pn.	USPAT	OR	OFF	2005/06/23 15:31
\$10	8	(S7 S8) and ((detection (sensor detector transducer) processing display) adj unit) and "transmitter"	USPAT	OR	ON	2005/06/27 11:04
S11	10	("4119948" "4803632" "5056107" "5214587" "5371511" "5635895" "5880464" "6049791" "6369719" "6476592").pn.	USPAT	OR	OFF	2005/06/27 11:06

S12   S0							
displaying) adj (unit device apparatus appliance component module part section)) and ((sensor sensing transducer detector detecting detection)) and ((processing processor) adj (unit device apparatus appliance component module part section)) and ((processing processor) adj (unit device apparatus appliance component module part section)) and ((processing processor) adj (unit device apparatus appliance component module part section)) and ((processing processor) adj (unit device apparatus appliance component module part section)) and (sensor sensing transducer detector detecting detection) and (grocessing processor) and transmitter  S18  21  ((power adj (consumption use usage) adj meter) wattmeter) and ((display displaying) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and (processing processor) and transmitter  (S20  8  ("5214587" "5391983" "5548209" "6262672" "6816360") and ((display displaying)) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and (processing processor) and transmitter  (S20  19  ("5214587").URPN.  USPAT  USPAT  USPAT  USPAT  OR  OFF  2005/06/27 12:32  19  ("5548209").URPN.  USPAT  USPAT  OR  OFF  2005/06/27 12:32  19  ("5548209").URPN.  USPAT  OR  OFF  2005/06/27 12:32  10  ("6150955").URPN.  USPAT  OR  OFF  2005/06/27 12:32  11  ("616369719").URPN.  USPAT  OR  OFF  2005/06/27 12:32			"4536704" "4771185" "5200646" "5211128" "5315531" "5384712" "5420799" "5528233" "5589837" "5680294" "6032526" "4250738" "4291375" "4292460" "4347918" "4361872" "4402059" "4405987" "4429366" "4525786" "4534045" "4550381" "4564922" "4623217" "4803632" "4963005" "4972091" "5184279" "5196988" "5199307" "5379445" "5414349" "5469365" "5475303" "5522434" "5530431" "5557784" "5644222" "5748104" "5764421" "5845047" "5880677" "5892567" "5892758" "5903064" "5944159" "5995806").pn.				
Matter   Wattmeter   and (display displaying) and (sensor sensing transducer detector detecting detection) and (processing processor) and transmitter   USPAT; USOCR   USPAT; USPAT   USPAT	310	) 29	displaying) adj (unit device apparatus appliance component module part section)) and ((sensor sensing transducer detector detecting detection) adj (unit device apparatus appliance component module part section)) and ((processing processor) adj (unit device apparatus appliance component	USPAT;	OK .	ON	2003/06/27 12:14
Meter) wattmeter) and ((display displaying) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and (processing processor) and transmitter	S17	42	meter) wattmeter) and (display displaying) and (sensor sensing transducer detector detecting detection) and (processing	USPAT;	OR	ON	2005/06/27 12:18
"6262672" "6816360") and ((display displaying) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and (processing processor) and transmitter	\$18	21	meter) wattmeter) and ((display displaying) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and (processing	USPAT;	OR	ON	2005/06/27 12:28
\$22       30       ("5391983").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$23       19       ("5548209").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$24       17       ("5994892").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$25       15       ("6150955").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$26       12       ("6262672").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$27       7       ("6369719").URPN.       USPAT       OR       OFF       2005/06/27 12:32	(S20)	8	"6262672" "6816360") and ((display displaying) adj (unit device apparatus appliance component module part section)) and (sensor transducer detector) and		OR	ON	2005/06/27 12:32
\$22       30       ("5391983").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$23       19       ("5548209").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$24       17       ("5994892").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$25       15       ("6150955").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$26       12       ("6262672").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$27       7       ("6369719").URPN.       USPAT       OR       OFF       2005/06/27 12:32	$(s_2)$	19	("5214587").URPN.	USPAT	OR	OFF	2005/06/27 12:32
\$23       19       ("5548209").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$24       17       ("5994892").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$25       15       ("6150955").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$26       12       ("6262672").URPN.       USPAT       OR       OFF       2005/06/27 12:32         \$27       7       ("6369719").URPN.       USPAT       OR       OFF       2005/06/27 12:32	(S22)						1
S27 7 ("6369719").URPN. USPAT OR OFF 2005/06/27 12:32	(S23)						i i
S27 7 ("6369719").URPN. USPAT OR OFF 2005/06/27 12:32	(S24)						
S27 7 ("6369719").URPN. USPAT OR OFF 2005/06/27 12:32	(S25)				/		
	\$26	12		USPAT	OR	OFF	
S28         0         ("6816360").URPN.         USPAT         OR         OFF         2005/06/27 12:32	(S27)	7	("6369719").URPN.	USPAT	OR	OFF	2005/06/27 12:32
	S28	0	("6816360").URPN.	USPAT	OR	OFF	2005/06/27 12:32

629	17	("1634098"   "2105396"   "2880380"   "3369088"   "3997840"   "4080570"   "4673872"   "4783623"   "5473504"   "5774328"   "5966010"   "5982611"   "6414605").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
S30	20	("3573773"   "4043292"   "4124839"   "4327362"   "4500870"   "4642634"   "4783623"   "5014213"   "5053766"   "5089771"   "5214587"   "5495238"   "5699276"   "5767790"   "5874731"   "6087959"   "6125275"   "6125281"   "6134432"   "6232885").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
S31	22	("3702460"   "3947762"   "3967264"   "4302750"   "4408186"   "4471355"   "4786903"   "4792946"   "5155481"   "5229713"   "5243338"   "5301121"   "5311581"   "5404127"   "5450007"   "5537333"   "5548527"   "5559377"   "5594331"   "5696501"   "5994892"   "5995911").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
S32	36	("3566384"   "3778771"   "4008458"   "4022977"   "4035772"   "4135181"   "4296411"   "4315251"   "4394540"   "4396915"   "4415853"   "4491793"   "4538029"   "4630211"   "4720851"   "4749992"   "4803632"   "4833618"   "4856054"   "4940976"   "5010568"   "5014213"   "5161182"   "5214587"   "5481546"   "5526403"   "5544227"   "5546444"   "5548631"   "5553094"   "5576700"   "5594740"   "5668538"   "5675371"   "5845203").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
(S33)	38	("3842206"   "3922492"   "4077061"   "4086434"   "4254472"   "4337466"   "4365302"   "4495596"   "4504831"   "4578536"   "4639728"   "4654868"   "4672602"   "4713837"   "4720851"   "4782287"   "4803632"   "4804957"   "4833618"   "4850010"   "4856054"   "4862493"   "5018192"   "5056107"   "5079715"   "5197095"   "5202916"   "5204896"   "5239575"   "5243644"   "5283572"   "5311581"   "5325051"   "5369691"   "5381462"   "5391983"   "5434911"   "5451937").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
\$34	2	("4077061"   "5391983").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
\$35	9	("3984737"   "4077061"   "4174499"   "4300125"   "4356553"   "4509128"   "4713608"   "4978911"   "5216357").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33
(S36)	5	("4415853"   "4491793"   "4630211"   "4803632"   "5014213").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 12:33

\$38	16	(S11 S12 S21 S22 S23 S24 S25 S26 S27 S29 S30 S31 S32 S33 S34 S35 S36) and ((detection detecting detection) adj (unit component module device apparatus part section instrument))	USPAT	OR	ON	2005/06/27 12:43
\$39	30	(S11 S12 S21 S22 S23 S24 S25 S26 S27 S29 S30 S31 S32 S33 S34 S35 S36) and ((sensor sensing transducer) adj (unit component module device apparatus part section instrument))	USPAT	OR	ON	2005/06/27 12:43
S40	65	(S11 S12 S21 S22 S23 S24 S25 S26 S27 S29 S30 S31 S32 S33 S34 S35 S36) and ((processor processing) adj (unit component module device apparatus part section instrument))	USPAT	OR	ОИ	2005/06/27 12:43
(\$41	36	(S11 S12 S21 S22 S23 S24 S25 S26 S27 S29 S30 S31 S32 S33 S34 S35 S36) and ((display displaying graphical) adj (unit component module device apparatus part section instrument))	USPAT	OR	ON	2005/06/27 12:44
S42	114	(S11 S12 S21 S22 S23 S24 S25 S26 S27 S29 S30 S31 S32 S33 S34 S35 S36) and transmitter	USPAT	OR	ON	2005/06/27 12:44
S46	1114	73/431.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:14
S47	643	73/462.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:14
S48	78	73/463.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:14
S49	771	324/74.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:14
S50	569	324/76.11.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:15
S51	161	324/103 R.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:15
S52	474	324/110.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:15
S53	832	324/137.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:15
S54	258	340/870.01.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:15
S55	728	340/870.02.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16

$\bigcirc$						
(\$56)	199	361/659.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
S57	113	700/22.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
\$58	45	700/27.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
\$59	505	700/286.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
S60	172	700/291.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
S61	238	702/61.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
S62	194	702/62.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:16
\$63	419	702/60.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:17
S64	115	702/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:17
S65	323	702/127.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:17
S66	374	702/187.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:17
S67	603	702/189.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/27 13:17
S68	224	(S46 S47 S48 S49 S50 S51 S52 S53 S54 S55 S56 S57 S58 S59 S60 S61 S62 S63 S64 S65 S66 S67) and ((power adj (consumption use usage) adj meter) wattmeter ((power watt) adj meter adj (reader reading) adj (system assembly device apparatus instrument appliance mechanism machine)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 13:22
S69	) 55	S68 and ((sensor sensing detecting detection detector) near3 (unit device apparatus appliance component module part section))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 13:39
S70	28	S69 and (((processor processing) near3 (unit device apparatus appliance component module part section)) microprocessor fpga dsp (field adj programmable adj gate adj array) (digital adj signal adj processor))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 13:25

(S71)	11	S70 and (transmitter (transmission near3	US-PGPUB;	OR	ON	2005/06/27 13:27
	••	(unit device apparatus appliance component module part section)))	USPAT; USOCR			2000/00/27 13:27
\$72	5	S71 and ((display displaying) near3 (unit device apparatus appliance component module part section))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/27 13:28
S74	208	((power adj (consumption use usage) adj meter) wattmeter ((power watt wattage) near3 meter near3 (reader reading) near3 system)) and (((sensor sensing detecting detection detector) ((processor processing) microprocessor fpga dsp (field adj programmable adj gate adj array) (digital adj signal adj processor)) (transmitter transmission) (display displaying)) near3 (unit device apparatus appliance component module part section))	EPO; JPO; DERWENT	OR	ON	2005/06/27 14:25
S82	802	(((digital discrete analog) adj (power electric electrical) adj (consumption use usage) adj meter) wattmeter ((power watt wattage) near3 meter near3 (reader reading) near3 system)) and (((sensor sensing detecting detection detector) near3 (unit device apparatus appliance component module part section)) (((processor processing) microprocessor fpga dsp (field adj programmable adj gate adj array) (digital adj signal adj processor)) near3 (unit device apparatus appliance component module part section)) ((transmitter transmission) near3 (unit device apparatus appliance component module part section)) ((display displaying) near3 (unit device apparatus appliance component module part section)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/27 14:33
(583)	12	(((digital discrete analog) adj (power electric electrical) adj (consumption use usage) adj meter) wattmeter ((power watt wattage) near3 meter near3 (reader reading) near3 system)) and ((sensor sensing detecting detection detector) near3 (unit device apparatus appliance component module part section)) and (((processor processing) microprocessor fpga dsp (field adj programmable adj gate adj array) (digital adj signal adj processor)) near3 (unit device apparatus appliance component module part section)) and ((transmitter transmission) near3 (unit device apparatus appliance component module part section)) and ((display displaying) near3 (unit device apparatus appliance component module part section))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/06/27 14:34
S84	292	((wattmeter (power adj meter) (power adj (consumption use usage) adj (monitor meter))) with (assembly assembling making building manufacturing production producing construction constructing))	USPAT	OR	ON	2005/06/28 08:37

S85	92	((assembly assembling making building manufacturing production producing construction constructing) near3 (wattmeter (power adj meter) (power adj (consumption use usage) adj (monitor meter))))	USPAT	OR	ON	2005/06/28 08:38
S87	. 83 .	((assembly assembling making building manufacturing production producing construction constructing) near3 (wattmeter (power adj meter) (power adj (consumption use usage) adj (monitor meter)))) and (housing enclosure structure case casing)	USPAT	OR _	ON	2005/06/28 08:54
(588)	118	((assembly assembling making building manufacturing production producing construction constructing) near3 (wattmeter ((power energy wattage) adj meter) ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering)))) and (housing enclosure structure case casing)	USPAT	OR	ON	2005/06/28 09:05
S89	8245	((wattmeter ((power energy wattage) adj meter)) ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering)))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/28 11:04
\$90	115	(wattmeter ((power energy wattage) adj meter)) and ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/28 09:49
(\$92)	28	(wattmeter ((power energy wattage) adj meter)) and ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering))	EPO; JPO; DERWENT	OR	ON	2005/06/28 09:54
(S96)	46	702/62.ccls. and "324"/\$.ccls.	USPAT	OR	OFF	2005/06/28 10:34
	14	702/61.ccls. and (wattmeter ((power energy wattage) adj meter)) and ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/28 11:04
S98	) 19	324/142.ccls. and (wattmeter ((power energy wattage) adj meter)) and ((energy power wattage) adj (consumption use usage) adj (monitor meter monitoring metering))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/28 11:10
S99	82	702/61.ccls. and 324/142.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/28 11:10
\$112	191	((power energy watt wattage usage consumption) adj (monitor meter reader detector sensor)) and (detection detector detecting) and (sensor sensing transducer detector) and (periodic cyclical) and (microprocessor processor processing) and transmitter and ((display displaying displayed) with (remote remotely))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 10:34
S113	158	(702/60.ccls. 702/61.ccls. 702/62.ccls.) and 324/142.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/29 09:00

	<u></u>						
	S124	44	((power energy watt wattage usage consumption) adj (monitor meter reader detector sensor)) and (detection detector detecting) and (sensor sensing transducer detector) and (periodic cyclical) and (microprocessor processor processing) and transmitter and ((display displaying displayed) with (remote remotely)) and (predict predicting prediction)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 10:37
(	S127)	111	((power energy watt wattage usage consumption) adj meter adj (monitor reader detector sensor))	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/29 10:43
	S158	1	tuff-maurice.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
Ó	S159	1	tuff-m.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
(	S160	10	tuff.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
	S161	2	gagnon-stephan.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
(	S162	) 14	gagnon-s.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
0	S163	1800	gagnon.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	OFF	2005/12/13 12:30
(	\$164	2	"blue line innovations".as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/12/13 12:31

1	\$166	4385	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((consumption consuming usage) near3 (sensor detector transducer monitor))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 12:36
(	Si 67	55	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((consumption consuming usage) near3 (sensor detector transducer monitor)) and ((cyclical rotation rotating rotative rotational cycling periodic repeating repititon) near3 (property feature characteristic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:21
(	\$169	24	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((consumption consuming usage) near3 (sensor detector transducer monitor)) and ((cyclical rotation rotating rotative rotational cycling periodic repeating repititon) near3 (property feature characteristic)) and (track tracking) and (sleep off disabled sleeping inactive rest hibernate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:15
1	S171	20	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((track tracking) with (cyclical rotation rotating rotative rotational cycling periodic repeating repititon) near3 (property feature characteristic))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:18
//	S172	1709	((detect detecting detection) near3 (unit section part portion module element)) and ((sensor transducer) near3 (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element)) and (transmitter sender transceiver) and (display near3 (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:25
	S173	84	((detect detecting detection) near3 (unit section part portion module element)) and ((sensor transducer) near3 (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element)) and (transmitter sender transceiver) and (display near3 (unit section part portion module element)) and ((consumption usage) near3 (signal data information))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:36

$\triangle$						
((Sì76)	34	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((detect detecting detection) near3 (unit section part portion module element)) and ((sensor transducer) near3 (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element)) and (transmitter sender transceiver) and (display near3 (unit section part portion module element)) and ((consumption usage) near3 (signal data information)) and ((track monitor monitoring tracking) near3 (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:46
\$177	12	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((detect detecting detection) near3 (unit section part portion module element)) and ((sensor transducer) near3 (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element)) and (transmitter sender transceiver) and (display near3 (unit section part portion module element)) and ((consumption usage) near3 (signal data information)) and ((sleep off disable hibernate) near3 (period time interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:44
S178	61	((power energy watt consumption electric electrical electricity wattage) near3 (meter unit monitor indicator)) and ((detect detecting detection) near3 (unit section part portion module element)) and ((sensor transducer) near3 (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element)) and (transmitter sender transceiver) and (display near3 (unit section part portion module element)) and ((consumption usage) near3 (signal data information))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:47
S180	1940	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:49

\$181	138	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:50
\$182	89	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) near3 (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:51
(\$186)	61	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and ((detect detecting detection sense sensor sensing) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:58
S187	24	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and ((detect detecting detection sense sensor sensing) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and (transmitter sender transceiver)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:54

\$188	16	((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and ((detect detecting detection sense sensor sensing) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and (transmitter sender	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 14:55
		transceiver) and (display adj (unit section				
S189	) 10	part portion module element))  ((power energy watt consumption electric electrical electricity wattage) adj (meter unit monitor indicator reader)) and ((detect detecting detection) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and ((detect detecting detection sense sensor sensing) adj (unit section part portion module element)) and ((sensor transducer) adj (unit section part portion module element)) and ((processing computing calculating calculation processor computer microcomputer microprocessor) adj (unit section part portion module element)) and ((sleep off disable disabled hibernate inactive) adj (time period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/13 15:00
S192	241	702/61.ccls.	US-PGPUB;	OR	OFF	2005/12/13 15:39
S193	212	702/62.ccls.	USPAT US-PGPUB; USPAT	OR	OFF	2005/12/13 15:19
S204	2238	g01r021/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/13 15:50
S205	70325	g06f019/00.ipc.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/13 15:50

	_					
\$207		(S204 S205) and ((consumption usage use) with (detect detection detecting with (signal data information))) and (track tracking) and ((sleep hibernate hibernating hibernation inactive disabled disable sleeping inactivated inactivation) near3 (time period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT ; IBM_TDB	OR	ON	2005/12/13 15:52